# WILLIAM PARK

# williampark.site

github.com/williamhpark

(519) 781-8270

william.park@uwaterloo.ca

# inkedin.com/in/williamparkuw

## Skills

- Languages: JavaScript, Python, C++, HTML, CSS
- Libraries/Frameworks: React, Express.js, React Native, TensorFlow, Flask
- Other: Node.js, MongoDB, Git, Postman, Selenium WebDriver, Android Studio

## **Work Experience**

#### **Software Developer in Test** – 360 Education Labs Inc

January 2020 - April 2020

Selenium WebDriver, Pivotal Tracker, TestRail

- Executed automation tests using Selenium WebDriver to verify expected site functionality for YuJa, a cloud-based video solutions platform designed for use by educational institutions and enterprises, reducing the time required to complete test cases by 10%.
- Performed analysis, reporting, and resolution on **Pivotal Tracker** bug and feature tickets regarding ongoing web, desktop, and mobile application systems.
- Recommended design and functionality aspects for web and mobile application features during daily SCRUM meetings, based on client needs and specifications.

## **Projects & Activities**

**Resto Bot (Hack the North 2020++ Submission)** – devpost.com/software/resto-bot

January 2021 - Present

Node.js, Express.js, MongoDB, Heroku, Wit.ai, Facebook Send API

- Developed an automated Facebook messenger bot with natural language processing support using Wit.ai to help groups decide on a restaurant to dine at together. Finalist in the Best Use of Facebook API category.
- Configured webhooks to establish a communication protocol between the application's Node. is server and the Send API, and handled payloads sent through webhooks using JavaScript to send appropriate callbacks in response to user-to-bot interactions.

**Flicker** – flickerapp.herokuapp.com

December 2020 - Present

React, Node.js, Express.js, MongoDB, Heroku, Socket.io

- Designed and deployed a web application that makes the process of choosing a show or movie on Netflix with a group of people more efficient through Tinder-esque selection sessions.
- Championed the development of the web application's front end by establishing an interactive UI using React, managing state and lifecycle features with React hooks, and styling components with CSS and CSS Media Queries for mobile responsiveness.
- Architected an internal API with Node.js to validate user authentication and to also provide a channel for the front end to access user and show data stored in MongoDB collections through HTTP requests.
- Reviewed pull requests on a shared **Github** repository to restructure inefficiencies and enforce a standardized programming style.

#### Club President – KidSport PMSS

September 2016 - July 2019

- Lead a group of 25 club members in organizing fundraisers and awareness events, to provide grants for underprivileged youth who do not have the financial resources to participate in organized sports.
- Assembled sub-teams to manage specific tasks during events, and oversaw all sub-team activites throughout the eventorganization and -execution processes to assure budget management and adherence to the event planning timeline.

### **SHAD Fellow** – SHAD Program

June 2018 - July 2018

- Earned the SHAD Fellow designation after being nominated to attend the award-winning STEM and entrepreneurship program.
- Created a design and business model with a team for an emergency evacuation kit to help increase resilience against wildfires in Canada. Won third place in the presentation showcase.

## **Education**

University of Waterloo – Waterloo ON

September 2019 - Present

- Candidate for BASc in Computer Engineering
- President's Scholarship of Distinction: Awarded to students with an admission average of 95% or higher.
- Nortel Networks Undergraduate Scholarship: Awarded to outstanding students entering year one of electrical and computer engineering.